```
RESULT 1
AAB86119
    AAB86119 standard; protein; 22 AA.
AC
     AAB86119;
XX
     23-JUL-2001 (first entry)
XX
DE
     A. victoria qfp protein N-terminal signal fragment.
XX
     Green fluorescent protein; gfp; variant; sme-gfp; solubility; label;
KW
KW
     red shift; blue shift; excitation spectrum; dual-excitation;
KW
     fluorescence; transformant selection; induction factor;
KW
     plant viral spread; autofluorescence.
XX
OS
     Aequorea victoria.
XX
     NL1012782-C2.
PN
XX
     06-FEB-2001.
     05-AUG-1999;
                  99NL-01012782.
XX
     05-AUG-1999; 99NL-01012782.
PA
     (KEYG-) KEYGENE NV.
XX
     Frijters ACJ, De Both MTJ;
DR
     WPI; 2001-298354/31.
XX
     New variant of the green fluorescent protein gene, useful for expressing
     labels, particularly for genetic or expression labeling, has e.g. better solubility or shifted excitation spectrum.
XX
PS
     Example 2; Page 30; 43pp; Dutch.
XX
XX
SQ
     Sequence 22 AA;
  Query Match
                          100.0%; Score 102; DB 1; Length 22;
 Best Local Similarity
                         100.0%;
ative 0; Mismatches 0; Indels 0; Gaps
 Matches 22; Conservative
                                                                            0:
Qν
            1 MKTNLFLFLIFSLLLSLSSAEF 22
            1 MKTNLFLFLIFSLLLSLSSAEF 22
Db
```